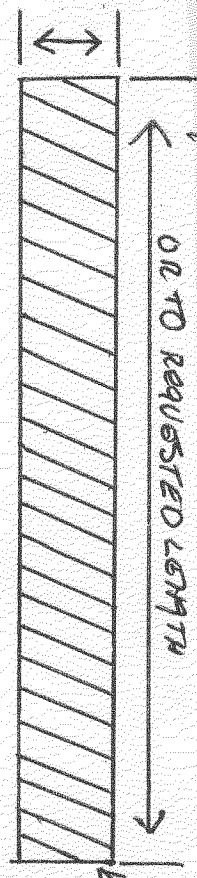
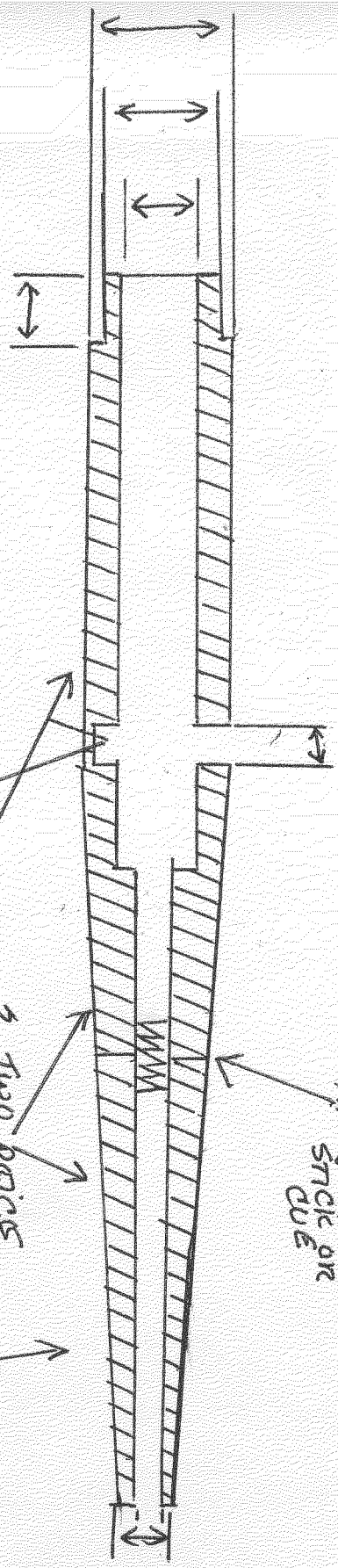


First Step for Machining and Producing Aluminum Trigger Activator
 Pool does or stick with tension or pressure impregnated rod with proper impregnation or adjustment

Dimension



1. Solid Aluminum Rod or Billet



4. CENTER MATTING OF AREA IN BILLET OR STICK OR GUE

3. Two pieces UNIT SEALED TOGETHER.

2. Solid Aluminum Down on Billet After Drilling and Lathe Machining.

3/4 THICKNESS OF AVAILABLE MERM.



LEGEND



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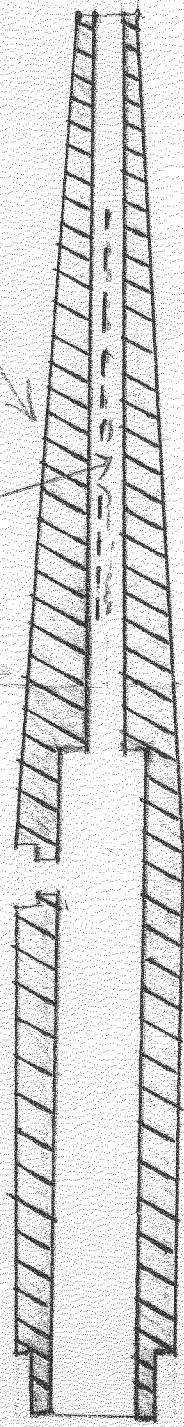
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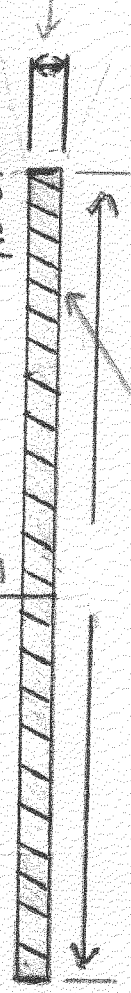
2. IMPACT ROD FOR TRIGGER ACTIVATED POOL STICK OR CUE USING TENSION OR PRESSURE IMPACTED ROD WITH/AND PROPELLED IMPACT TIP

IMPACT ROD RESIDES IN AND OPERATES IN HOUSING THIS AREA OF HOUSING OR CUE, MAXIMUM 3" OR EXTENDED LENGTH 3" AFTER TRIGGER RELEASE

MACHINED ALUMINUM HOUSING OR POOL STICK w/o MECHANICAL MOVING PARTS INSIDE OR EMBODIMENT



SCREWS TOGETHER HERE, TWO PER CENTER IN CENTER WITH MACHINED THREAD TO COUPLE TOGETHER AS ONE.



CAN BE ANY TYPE OF METAL



THREADS BRASS COULDER TO JOIN IMPACT ROD THAT CAN ALSO BE USED FOR GUIDES

LEGEND



MEMORANY TYPES ALUMINUM STEEL, STAINLESS STEEL, BRASS

A0



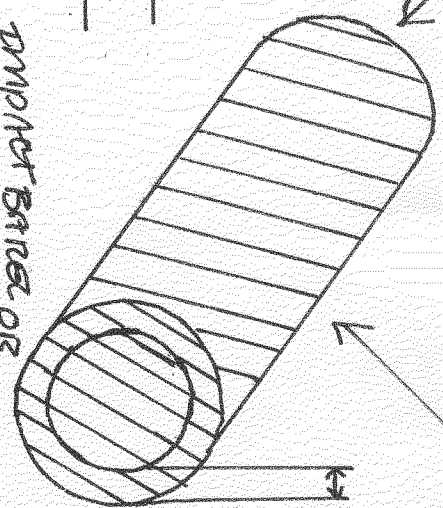
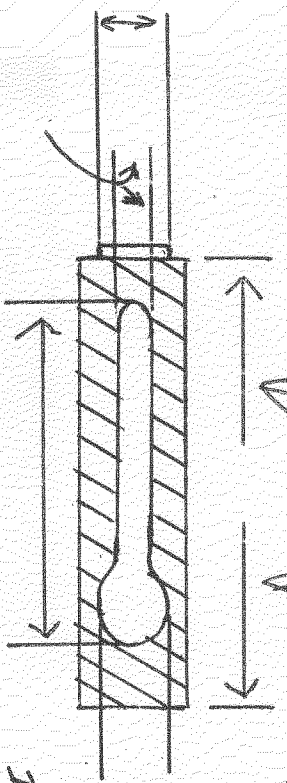
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RELEASE MECHANISM FOR IMPACT

SPOONED END OF BIG CATCH AND SLIDER FOR TRIGGER RELEASES FOR MACHINED IN IMPACT BARREL

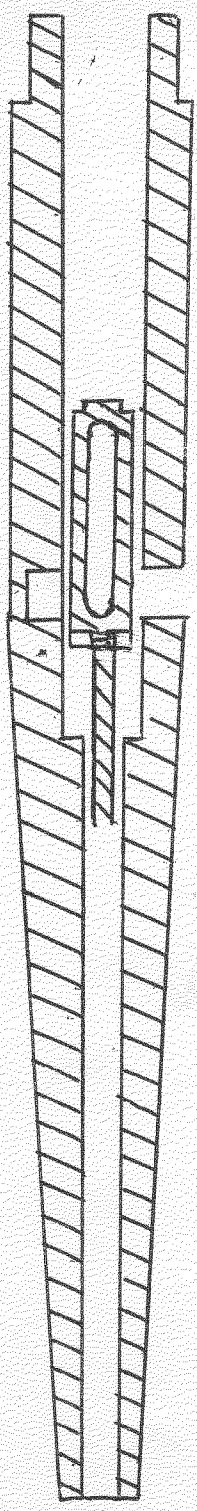
TOP VIEW



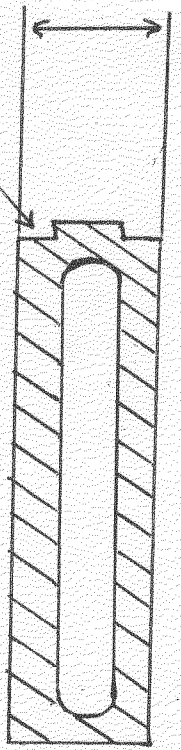
IMPACT BARREL OR RELEASE MECHANISM WITH 3" SLIDING CAPABILITY FORWARD AND BACKWARD

STARTS OUT WITH SOLID METAL MACHINED HOLLOW TO SPECIFIC SPEEDS WITH SLIDER SCOTS

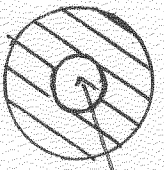
3



SIDE VIEW OF MECHANISM NOTCHED SLIDER FOR TRIGGER MACHINED



RIDING AREA FOR WASHER + SPRING MACHINED WASHER



THROTTLED HOLE IN OPPOSITE END OF BARREL DATE MECHANISM TO 1/4" IMPACT ROD.

REVISED FROM FIRST SET.



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4. EXPLODED VIEW OF TRIGGER OR
 RELEASE BUTTON FOR IMPACT
 STICK OR BAZER RELEASE MECHANISM

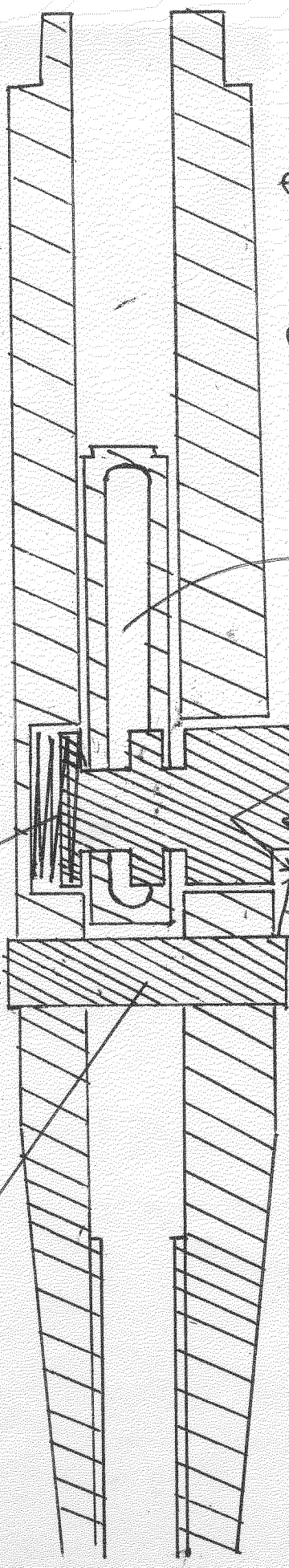
SCOTED GUIDE FOR
 RETAINER RING.

RELEASE
 BUTTON

HANDLES HAS
 KNUCKLING GRIP

SCOTED IN
 GUIDE FOR
 BRCEL

SLIDES FORWARD OF RETAINER
 INTO SCOTED AREA AS RETAINER
 RELEASES BUTTON DISTANCE
 AND TRAVEL DISTANCE IN SLOT.



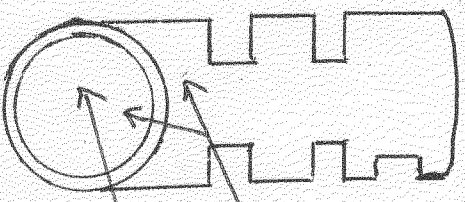
BUTTON RETURN
 SPRING

PART # 41

RETAINER RING
 FOR RELEASE
 BUTTON OR TRIGGER
 MECHANISM

BOTTOM SIDE
 OF BUTTON VIEW

CUTOUT AREA FOR
 RETURN SPRING FOR
 RELEASES BUTTON.



REVISED FROM FIRST SET.

TENSION ADJUSTMENT PART OR SYSTEM, FOR REGULATING AMOUNT OF IMPACT OR HIT WHEN RELEASE MECHANISM IS TRIGGERED

50

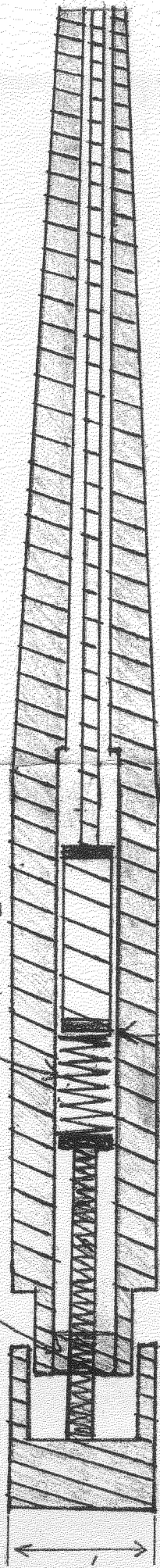


THREADED END INSET

SPRING ANY TYPE OR STRENGTH OR PRESSURE OR LBS

TO REAR OF STICK

TENSION ADJUSTMENT PART STARTS FROM THIS POINT TO REAR OF STICK

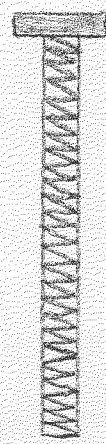


3



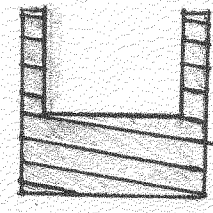
TENSION SPRING TO PRODUCE ANY AMOUNT OF IMPACT TO PROPEC OR PUSH OR GIVE INERTIA TO IMPACT ROD AND TIP

10



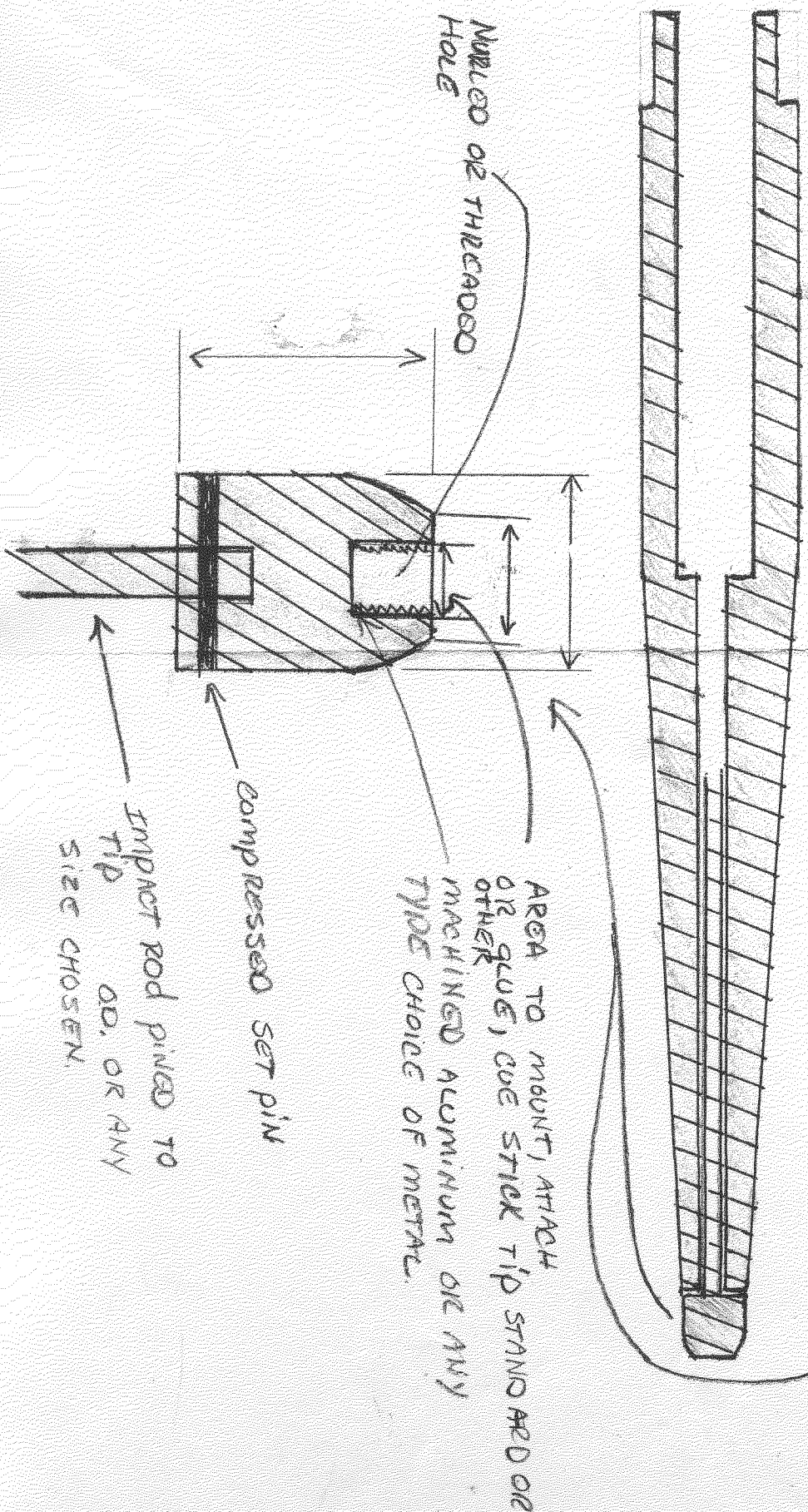
TENSION OR PRESSURE THREADED T-ROD FOR COMPRESSING SPRING BARREL TO REGULATED AMOUNT OF IMPACT WHEN TRIGGER IS ACTUATED

20



HANDLE USED OR UTILIZED TO ADJUST TENSION BY TURNING CLOCKWISE OR, COUNTERCLOCKWISE THAT IS CONNECTED TO END OF THREADED T-ROD THAT TRAVELS FORWARD AND BACKWARD TO ADJUST SPRING TENSION

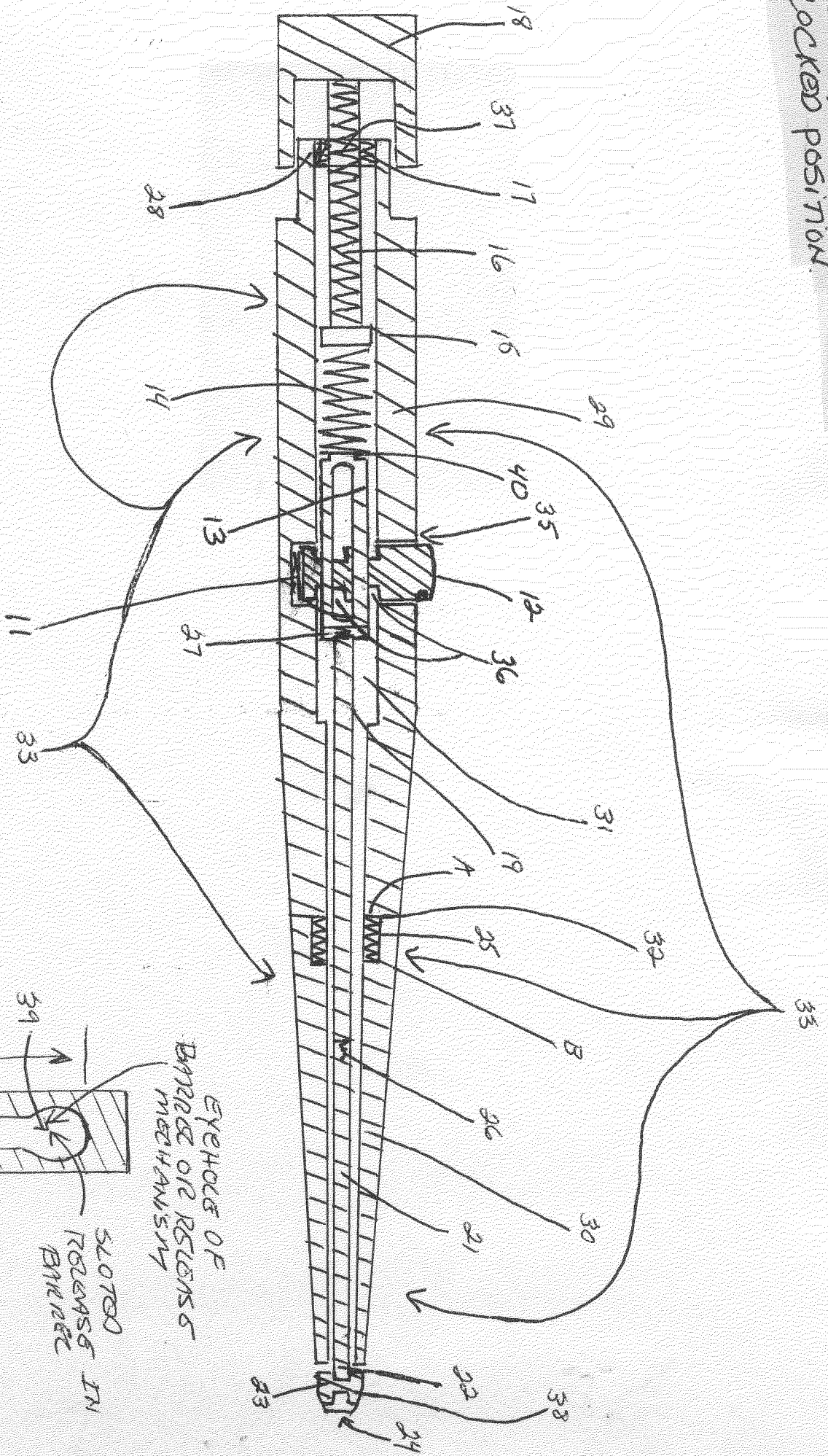
60 EXPLODED VIEW OF IMPACT TIP.



EXPLODED VIEW OF IMPACT TIP

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FIG 1 DETAILED & # 20
DESCRIPTION OF QUE IN ITS
COCKED POSITION.



EYEHOLE OF
BARREL OR REGIONS
MECHANISM

SLOTTED
RELEASE
BARREL

ALSO
SLOTTED
ON BOTH
SIDES
AND
BOTTOM
TO
LENGTH

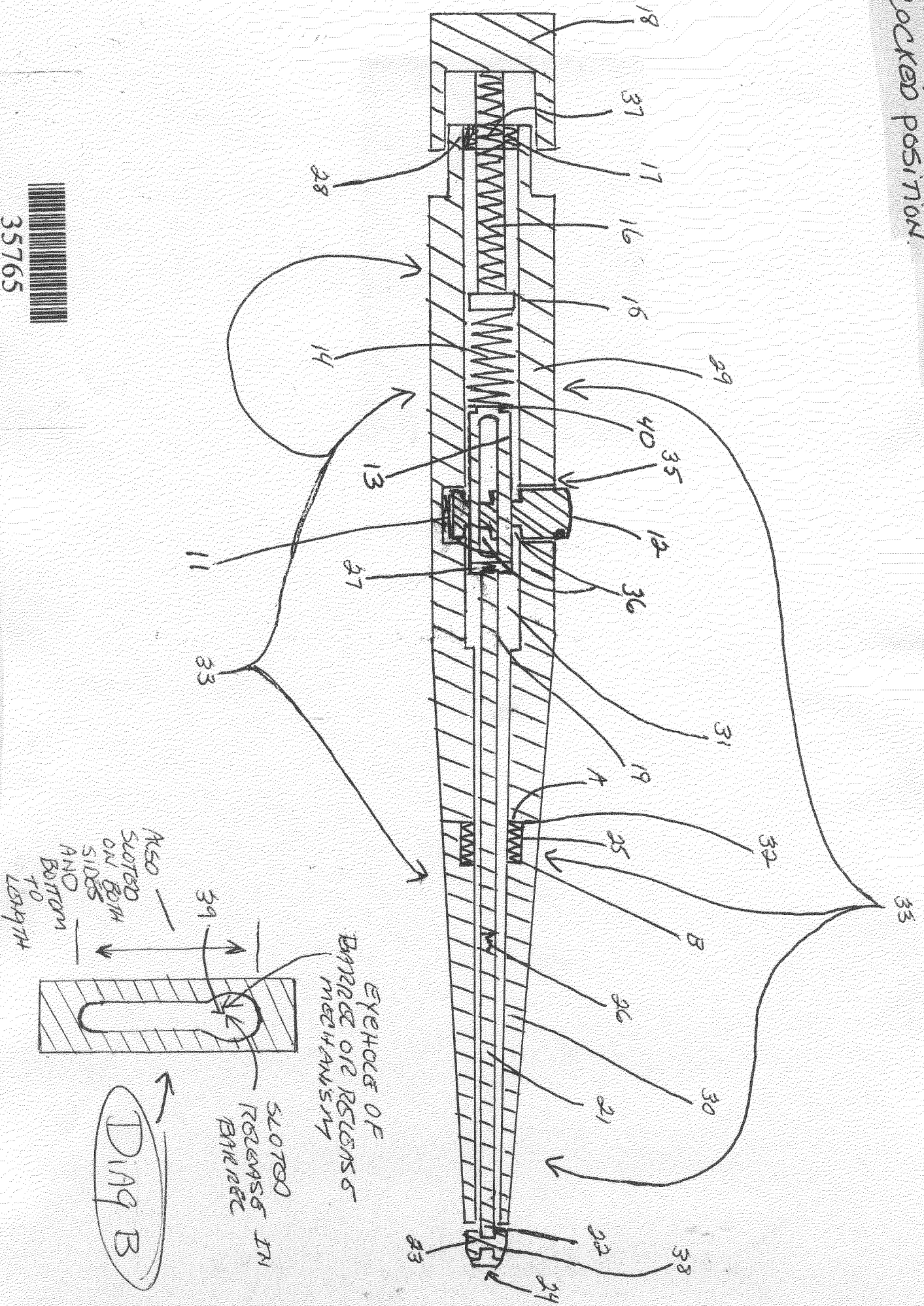


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REVISED FROM FIG 1 SET

FIG 1 DETAILED & # 20
DESCRIPTION OF QUE IN ITS
COCKED POSITION.



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REVISED FROM FIG 1 SET